

«Developing
your future.»



Buhler is the global specialist and technology partner in the supply of plants and services for processing grain and food as well as for manufacturing high-grade materials. Buhler is active in over 140 countries and has 7,500 employees worldwide.

Our central Research and Development Department is looking for two dynamic contributors, developing fundamental understanding and innovative methods for

Research Internships

1) Next Generation Process Analytical Technologies

Process analytical technologies (PATs), e.g. near infrared spectroscopy (NIRS), allow the monitoring of specific properties of the produced goods in real time, ensuring optimized process conditions and product quality.

2) Surface profiling for Predictive Maintenance

Predictive maintenance technologies are used to predict when maintenance of equipment should be performed, e.g. rework of structured roller surfaces due to mechanical wear.

Your profile

For these exciting tasks we are looking for students from Science or Engineering with first experience in optical sensor technologies and / or spectroscopy, sound know-how in data analysis, interest in interdisciplinary research, and enthusiasm about experimental work.

The duration of the internship is six months minimum, located in Uzwil, St. Gallen. Are you interested in tackling this challenge? We look forward to receiving your full online application.

Bühler AG

CH-9240 Uzwil, Switzerland

Ramona Bischof, Human Resources Specialist

T: +41 71 955 33 25

ramona.bischof@buhlergroup.com

www.buhlergroup.com

